Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	10725	ink and (ionomer or gel) and catalyst	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/13 16:49
L2	5	(catalyst adj ink) and (ionomer adj gel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/13 16:50
L3	5	(catalyst with ink) and (ionomer with gel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/13 16:50
L4	59	ink and (ionomer with gel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/13 16:51
L5	51	ink and (ionomer with gel) and aqueous	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/13 17:14
L6	3	ink and (ionomer with gel) and aqueous and (metal with catalyst)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/13 16:52
L7	1189	(204/252).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/13 17:13
L8	725	(524/547).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/13 17:13

<u> </u>		(70.4/7.46) 06:1-	1.10 - 5-:	-	1	T
L9	724	(524/546).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/13 17:13
L10	734	(526/89).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/13 17:14
L11	5256	(430/270.1).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/13 17:14
L12	8616	7 or 8 or 9 or 10 or 11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/13 17:14
L13	15	ink and (ionomer with gel) and L12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/13 17:19
L14	1007	Gervais.IN. or Lauritzen.IN. or Zychowka.IN. or Colbow.IN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/13 17:19
L15	5	ink and (ionomer with gel) and L14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/13 17:19
S1	97515	(high adj pressure adj emulsifying) ans polymerization and acrylate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 14:40
S2	1	((high adj pressure adj emulsifying) and polymerization and acrylate) and fluoropolymer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/01/30 13:44

			T	, <u>-</u> .		·
S3	41	(high adj pressure adj emulsifying) and polymerization and acrylate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/01/30 13:46
S4	1	(shear adj rate) and (ionomer adj gel)	US-PGPUB; USPAT	OR	ON	2003/07/29 15:40
S5	10391	shear adj rate	US-PGPUB; USPAT	OR	ON	2003/02/10 15:23
S6	2736	(shear adj rate) and gel and viscosity and aqueous	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/02/13 10:39
S7	164	((shear adj rate) and gel and viscosity and aqueous) and ionomer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/02/10 15:25
S8	160	((shear adj rate) and gel and viscosity and aqueous) and ionomer and solvent	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/02/19 10:22
S9	27	((shear adj rate) and gel and viscosity and aqueous) and ionomer and (free near solvent)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/02/11 09:38
S10	5	(("3282875") or ("3769093") or ("4006025") or ("4330654") or ("6015635")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2003/02/11 09:38
S11	2	EP-955687-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/02/10 17:49
S12	2738	(shear adj rate) and gel and viscosity and aqueous	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/02/11 09:39
S13	2152	((shear adj rate) and gel and viscosity and aqueous) and second	US-PGPUB; USPAT	OR	ON	2003/02/11 09:40
S14	135	((shear adj rate) and gel and viscosity and aqueous) and second and ionomer	US-PGPUB; USPAT	OR	ON	2003/02/11 09:40
S15	135	((shear adj rate) and gel and viscosity and aqueous) and second and ionomer and gel	US-PGPUB; USPAT	OR	ON	2003/02/11 09:41

S16	40	((shear adj rate) and gel and viscosity and aqueous) and second	US-PGPUB; USPAT	OR	ON	2003/02/11 10:10
S17	0	and ionomer and gel and centipoise (ionomer same gel) and (solid adj content) and (shear adj rate) and viscosity	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/02/11 10:12
S18	17	(ionomer same gel) and (solid adj content)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/02/11 10:12
S19	13	((ionomer same gel) and (solid adj content)) and viscosity	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/02/11 10:13
S20	0	((ionomer same gel) and (solid adj content)) and (shear adj rate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/02/11 10:13
S21	9	((ionomer same gel) and (solid adj content)) and shear	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/02/11 10:13
S22	7	(((ionomer same gel) and (solid adj content)) and viscosity) and (((ionomer same gel) and (solid adj content)) and shear)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/02/11 10:14
S23	620	(shear adj rate) near "10"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/02/13 10:40
S24	1603	viscosity near "5000"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/02/13 10:41
S25	1	((shear adj rate) near "10") and (viscosity near "5000") and gel and ionomer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/02/13 10:45

S26	1	((shear adj rate) near "10") and (viscosity near "5000") and ionomer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/02/13 10:45
S27	0	(solid adj content) and ((shear adj rate) near "10") and (viscosity near "5000")	US-PGPUB; USPAT	OR	ON	2003/02/13 10:46
S28	1	(solid adj content) and (viscosity near "5000") and ionomer and gel	US-PGPUB; USPAT	OR	ON	2003/02/13 10:46
S29	599	524/546	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/02/19 10:25
S30	906	gel and viscosity and aqueous and ionomer and solvent	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/02/19 10:23
S31	2	(gel and viscosity and aqueous and ionomer and solvent) and 524/546	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/02/19 10:25
S32	840	524/547	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/02/19 10:27
S33	9	(gel and viscosity and aqueous and ionomer and solvent) and 524/547	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/02/19 10:27
S34	599	526/89	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/02/19 10:27
S35	0	(gel and viscosity and aqueous and ionomer and solvent) and 526/89	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/02/19 10:28
S36	1697	204/252	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/02/19 10:28

		<u> </u>			1	
S37	9	(gel and viscosity and aqueous and ionomer and solvent) and 204/252	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/02/19 10:33
S38	428	Gervais.IN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/29 15:37
S39	263	Lauritzen.IN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/29 15:38
S40	1	Zychowka.IN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/29 15:38
S41	39	Colbow.IN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/29 15:38
S42	728	Gervais.IN. or Lauritzen.IN. or Zychowka.IN. or Colbow.IN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/29 15:39
S43	184	(shear adj rate) and ionomer and gel and aqueous	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/29 15:41
S44	1	(Gervais.IN. or Lauritzen.IN. or Zychowka.IN. or Colbow.IN.) and ((shear adj rate) and ionomer and gel and aqueous)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/29 15:41
S45	2	"20040162384"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/28 11:37